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## THE JOURNAL

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# SOCIETY FOR PSYCHICAL RESEARCH THE JOURNAL OF THE AMERICAN

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## Electrodermal Biological Psychokinesis (Bio-PK) Possible Role of Intuitive Data Sorting in

WILLIAM G. BRAUD AND MARILYN J. SCHLITZ

communication. Each laboratory visit consisted of two 15-minute sessions, and each session epochs. One session was conducted under a new condition in which the influencer was of the distant subject during six of the epochs and increase the EDA during the remaining six was divided into 12 influence epochs during which the subject's electrodermal activity logical activity of 4 subjects in a distant room, isolated from all conventional sensorimotor effect. Each of 8 influencers attempted to exert a distant mental influence upon the physiofrom an intuitive data sorting (IDS) interpretation of the biological psychokinesis (bio-PK) ABSTRACT: Forty volunteers participated in a study designed to test a hypothesis derived provided with multiple opportunities for intuitive data sorting. In the other session, the in-(EDA) was monitored and computer-scored. The influencer attempted to decrease the EDA tained results (significant psi hitting in the single condition, nonsignificant scoring in the kinetic) interpretation would predict equivalent scoring under the two conditions. The obunder the multiple than under the single opportunity condition, whereas a "causal" (psychoissue of multiple "levels" of IDS potential was treated interpretation of the bio-PK effect. Possible artifacts were analyzed and discounted, and the tiple condition) were more consistent with the causal (PK) than with the informational (IDS) multiple condition, and an almost significant scoring superiority of the single over the mul-'informational" (IDS) interpretation of the bio-PK effect would predict better psi scoring fluencer had only a single opportunity for epoch-initiation and intuitive data sorting. Αn

have worked most often has been the electrodermal activity of another rate of hemolysis of human red blood cells, the system with which we tial orientation of fish, the locomotor activity of small animals, and the biological target systems for some of these studies have included the spasystems (i.e., "biological psychokinesis" or "bio-PK"). Although the have been engaged in studies of the distant mental influence of biological For a number of years, researchers at the Mind Science Foundation

<sup>&</sup>lt;sup>1</sup> An earlier version of this paper was presented at the 30th annual convention of the Parapsychological Association, August 5-8, 1987, at Edinburgh University, Edinburgh,

Intuitive Data Sorting and Bio-PK

control scores under a "calm-aim" condition) provides evidence for a psi control scores under an "activate-aim" condition or lower influence than equal that during control epochs. A statistically significant excess of elecchance, the average electrodermal activity during influence epochs should periods and each of ten 30-second noninfluence control periods by means effect in the experiment. of an analog-to-digital converter interfaced with a microcomputer. By sponse) is objectively assessed during each of the ten 30-second influence subject according to a predetermined schedule unknown to the subject tempts to mentally influence the ongoing electrodermal activity of the electrodes. Concurrently, an "influencer" in another room (isolated from random colored-lights display and listening to random tones through headperiment is as follows. The subject sits in a comfortable room watching a person. The experimental protocol of a typical electrodermal bio-PK extrodermal activity in the prescribed direction (i.e., higher influence than all possible conventional sensorimotor interactions with the subject) atphones while his or her electrodermal activity is monitored via palmar The subject's spontaneous electrodermal activity (skin resistance re-

of studies being combined; the result is itself a z score that can be evalupresent data, yields an overall z = 3.98, which has an associated p =ated by means of an associated p value. This method, when applied to the scores, sums these z scores, and divides by the square root of the number series is the z-score addition method described by Rosenthal (1978, 1979, appropriate method for assessing the statistical significance of the entire bio-PK experiments in which a total of 174 subjects have participated. An .000034. Thus, the observed psi effect is a reliable and robust one. 1984, p. 89). Here, one converts the studies' obtained p values into z The protocol just described has been used in a series of 11 electrodermal

Approved For Release 2000/08/08: CIA-RDP96-00789R002200550001-7 sorting" (IDS) process. The influencer or experimenter psychically, yet experimenter might psychically and unconsciously sort the subject's elecschedule of influence and control epochs. Stated somewhat differently, the gree of fit between the ongoing electrodermal activity and the prescribed ject and begins an experimental session at a time that maximizes the deunconsciously, scans the future electrodermal activity stream of the subthe effect may be contributed totally or partially by an "intuitive data (causal) influence of the subject's autonomic nervous system activity by informational rather than a causal (psychokinetic) sort. "informational" model, psi functioning is still in evidence, but it is of an (see May, Radin, Hubbard, Humphrey, & Utts, 1985). According to this the prescribed direction falls in the influence bins than in the control bins trodermal data into two "bins" so that significantly more of the activity in the distant, isolated influencer. An alternative possibility, however, is that We have been interpreting the obtained psi effect as a psychokinetic

data sorting is proportional to the number of opportunities provided for IDS model. According to that hypothesis, the effectiveness of intuitive The present study was designed to test a hypothesis suggested by the

> should be the same whether the influencer or experimenter has many or sampling epochs should not influence the results; that is, the PK effect psychokinetic interpretation of the bio-PK effect, the scheduling of the single data-sorting opportunity. On the other hand, according to a causal, intuitive data sorting) than it would be if the person were allowed only a initiate each epoch at whim (and have, for example, 20 opportunities for initiates the sampling epochs in a bio-PK session is given the freedom to sort a future data stream may not be as effective as multiple opportunities such sorting. It was hypothesized that a single opportunity to psychically few degrees of freedom in deciding when to initiate sampling epochs. for such sorting. Thus, the scoring rate might be greater if the person who

individuals participated in that study, with 5 serving as influencers and 20 serving as subjects. Each influencer worked with 4 subjects. Each vise to the two conditions, although performance was slightly better in the thinking tiple opportunities condition. session, only one opportunity for IDS was made available to the influencer. In that pilot study, the scoring rate did not differ significantly for or she had multiple opportunities for intuitive data sorting. For the content of dermal activity sampling epochs by means of button presses, and thur he of these two sessions, the influencer was able to initiate all 20 electromentally and at a distance, according to a prespecified schedule. For the attempted to increase and to decrease the subjects' electrodermal actively, the laboratory consisted of two bio-PK sessions in which the influeteer tiple opportunities condition. A pilot study was conducted to test the above hypothesis. Twenty Trve

study. We originally had planned to have the best two influencers or the pilot study serve as the influencers for the formal study, each working with 16 subjects. We decided, instead, to ask 8 influencers to work with 16 subjects each. This greatly lessened the workload of the influencers. We number of sampling epochs from 20 to 12, (b) eliminating the 5-minute adaptation period at the beginning of each session, (c) reducing the ragge of the variable delay between button press and sampling epoch initiation were instituted in order to shorten the length of the sessions for this formal cedure). In an effort to counter this negative factor, a number of changes the sessions (often approaching 2½ hours for the entire two-session **B**o-The absence of an overall psi effect in the pilot study may have the due to negative psychological factors attributable to the extreme length of changes, the new session lengths for the formal trials were approximately also drastically reduced the length of each session by (a) reducing the between the subject's two sessions to one minute. As a result of these sessions less trying and would produce more optimal moods in all experi the pilot study. It was our hope that these new conditions would render the plished in approximately 40 minutes, rather than the 2½ hours requires (see below) to 30–40 seconds, and (d) reducing the duration of the beak mental participants 15 minutes each, and the entire two-session procedure could be accem-

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## METHOD

experimenter and had expressed an interest in the bio-PK formal experiment. Four influencers were male and 4 were female. interactions in their everyday lives. The eighth influencer had participated were very interested in psychic healing and had had ostensible psi healing sions. One of the 8 influencers was the person who had had the highest and the second author served as experimenter for the remaining 16 sesin previous psi experiments at the Foundation as a subject and as a student vious psi experiments at the Foundation. The sixth and seventh influencers fourth and fifth influencers had participated successfully in several presuccessful psychokinesis performances in his own experiments. The periments. The third influencer was a psi researcher who had a history of influencer had participated successfully in prior electrodermal bio-PK exmost enthusiastic about participating in further experiments. The second been least bothered by the lengths of the pilot sessions and who had been performance record in the pilot study; this was also the person who had with 4 subjects. The first author served as experimenter for 16 sessions, as influencers and 32 persons served as subjects; each influencer worked Forty individuals participated in this formal study. Eight persons served

of a course requirement. Eight (one-fourth) of the subjects had participated female and 10 were male. the subjects were first-time participants. Twenty-two of the subjects were in prior psi experiments conducted at the Foundation; 24 (three-fourths) of were undergraduate students from a local college who participated as part had previously enrolled in workshops presented by the two authors. Others in participating in bio-PK and other psi experiments. Some participants The 32 subjects were selected from a pool of persons expressing interest

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## Apparatus

push button was added so that the influencer could initiate sampling Schlitz & Braud, 1985), with a single exception: A momentary contact identical to that described in previous reports (Braud & Schlitz, 1983; faced with a microcomputer, and audio equipment. This equipment was trodes, a skin-resistance amplifier, an analog-to-digital converter inter-Experimental apparatus consisted of silver/silver chloride palmar elec-

## Procedure

(1983). The experimenter met with the influencer and the subject in a The procedure was similar to that described in Braud and Schlitz

> comfortable office, explained the purpose and procedure of the experiventional sensorimotor communication between these two rooms was no an outside corridor and 20 meters away from the influencer's room. Consubject's room, which was located in an entirely different suite area across remained in one room while the experimenter escorted the subject to the the influencer would be stationed during the experiment. The influencer the two participants to the influencer's room and showed the subject where for the influencer and subject to complete. The experimenter then escorted ment, and provided consent forms and general information questionnaires

partially conductive electrode gel to the subject's right palm by megs of adhesive electrode collars. The subject was told that he or she should make no deliberate effort to relax or to be especially active, but should try to maintain a moderate level of autonomic activation throughout the experiment. This was to be accomplished by watching randomly chalging patterns of colored squares of light on a 12-inch display screen 2 peters away and by listening to prerecorded computer-generated randomones through headphones. The subject was asked to allow his or her mind to be as "random" as possible—observing thoughts, images, and feelings as attempts might be made. The subject was, of course, unaware of the number, timing, or scheduling of the various influence attempts. asked to make themselves open to and accepting of a distant menta niluattached two silver/silver chloride electrodes (7 mm diameter) fille with in an upright position throughout the experiment), and the experimenter The subject was seated in a comfortable recliner chair (which remained

set of these sequence envelopes had been prepared beforehand by an assistant who was not otherwise involved in the experiment. The envelopes had been prepared using a table of random numbers with a mether that The envelope indicated whether the influence epoch sequence want to be calm-activate-activate-calm (CAAC) or its opposite (ACCA). This countries the countries of the countries sealed envelope to learn the influence epoch sequence for the sesson. A numbers (see Stanford, 1981, for the rationale underlying this method). about where to enter the table and how to assign conditions to the random minimized the preparer's degree of freedom in making arbitrary descions terbalanced sequence was used for the 12 sampling epochs of a session. that controlled the experiment, and then started playing the audiocassette the subject's initial basal skin resistance, started the computer program The experimenter entered the proper sequence into the computer, recorded that presented the subject's random tones. The experimenter returned to the influencer's room and consulted a IDS

The new element that had been added to this experiment to test the hypothesis was described to the influencer by the experimenter. The optimal time for beginning the next sampling epoch. The influencer was fluencer was to press a button at what he or she intuitively felt to be the Ħ

the influencer's button presses initiated sampling epochs after randomly determined variable delays. In this condition (the MULTIPLE SEEDS condition), the precise times of occurrence of the button presses were crustal in determining the delay periods, because the button presses were crustal in determining the delay periods, because the button presses selected the clock values that served as the different seeds for the pseudorandom algorithm that generated the values of the delays. Thus, button presses that served as the different seeds for the pseudorandom algorithm that generated the values of the delays. Thus, button presses that computer's clock value at the time of this first button presses. The computer's clock value at the time of this first button presses effecthed' their random delays from the already determined outcome of that first seeding.

The use of randomly varying delays between button presses and sambling epoch initiations accomplished two things: (a) They allowed the influencer and the experimenter to remain blind as to whether a SINGLE SEED or MULTIPLE SEEDS condition was in effect for a given session the., whether the last 11 button presses were really influencing sampling these to press the button and initiate sampling (i.e., to initiate sampling on the libely time course of the subject's eigenspair. tion is, of course, accompanied by psychological factors such as beliefs and expectations that might obscure its true effectiveness. Therefore, a epochs—thereby increasing the scoring rate. The addition of this IDS opher button pressing, but in reality was not. This was accomplished in the influencer appeared to be initiating sampling epochs by means of his or procedure was designed that would allow us to control for such psychologso as to optimally sort the subject's activity into the appropriate sampling future autonomic activity data stream of the subject and press the button told that it might be possible to psychically, yet unconsciously, scan the ical factors. This procedure required a contrast condition in which the following manner. In the condition that we expected would optimize IDS,

the basis of knowledge of the likely time course of the subject's autonomic

Against tracing). The delays between the tracing and sampling epoch initiation varied within a 30- to 40-Against tracing.

Against tracing and sampling epoch initiation varied within a 30- to 40-Against tracing and sampling epoch was signaled by a contingual to the experimenter and the influencer. During the six calm-aim (C) epochs, the influencer at tions and settings, and (c) attending to the polygraph feedback and visualcompleted to psychically decrease the distant subject's sympathetic nervous system activity. Three types of strategies were used to accomplish this spal: (a) calming and relaxing oneself and intending for the subject to respond similarly, (b) visualizing the subject in tranquil and relaxing situaizing and intending for a flat tracing. During the six activate-aim (A)

> complish this goal: (a) activating oneself and intending for the subject to visualize the subject responding appropriately. others found it distracting and preferred to simply close their eyes and and intending for a tracing filled with frequent and large pen deflections. and settings, and (c) attending to the polygraph feedback and visualizing respond similarly, (b) visualizing the subject in exciting, active situations thetic nervous system activity. Three types of strategies were used to acepochs, the influencer attempted to increase the distant subject's sympatracings. Some influencers found this real-time feedback helpful, whereas The influencer was given the option of whether or not to view the chart

second session, at which time a computer printout revealed the condition sequence. The order of the two conditions was determined randomly a computer algorithm that was seeded before the first session—based from the timing of a carriage return that occurred while the experimenter as entering keyboard information about the subject's name, the date and the of the session, etc. Each of the two sessions required approximatels. conditions were in effect in the two respective sessions until the end of the experimenter (and, of course, the subject) remained unaware of wisch and one under the MULTIPLE SEEDS condition. The influencer and the to the lab involved two sessions, one under the SINGLE SEED condition of approximately one-minute duration. minutes for completion. The two sessions were separated by a brief beat of approximately one-minute duration. variability, a within-subject design was used in which each subject's Visit In order to minimize participant-scheduling difficulties and to minimize

palmar electrodes, then returned with the subject to the experimentar's office where the influencer was now waiting. The influencer and the subject discussed their experiences during the sessions while the experimentar calculated the experimental results, based upon the printout. The taken experimenter returned to the subject's room, removed the headphones and 12 sampling epochs of each of the two sessions, along with an indication of the order of the two (SINGLE or MULTIPLE SEEDS) conditions. The At the conclusion of the second session, the computer generated a printout of the subject's average electrodermal activity during each of the participants discussed the outcome of the experiment and then concluded

specific equipment, electrodermal sampling, etc. All procedural details that have not been mentioned explicitly magbe found in Braud and Schlitz (1983). That paper provides information about

Three a priori statistical analyses were planned:

below) for the two SEEDS conditions. This analysis would involve a matched (dependent) t test performed on the 32 pairs of scores. Because planned, with alpha set at .05. no directional prediction was made in this case, a two-tailed test a as 1. A comparison of the psi scores (calm-aim percentage scores; See

SEED condition. For this analysis, a single-mean t test would be used to 2. A determination of whether a psi effect occurred in the SINGLE

one-tailed test was planned, with alpha set at .05. Because a directional (i.e., psi hitting) prediction was made in this case, a compare the 32 psi scores with a mean chance expectation (MCE) of 50%

compare the 32 psi scores with an MCE of 50%. Because a directional planned, with alpha set at .05. (i.e., psi hitting) prediction was made in this case, a one-tailed test was SEEDS condition. For this analysis, a single-mean t test would be used to 3. A determination of whether a psi effect occurred in the MULTIPLE

### RESULTS

percentage scores that were significantly lower than 50%. approximate 50%. A psi effect would be evidenced by a set of calm-aim sence of a psi effect, these two ratios [C/(A + C), A/(A + C)] should epochs; the process was repeated for the activate-aim epochs. In the abepochs (6 calm-aim and 6 activate-aim). This total score was divided into the sum of the mean electrodermal activity scores for the 6 calm-aim For each session, a total score was calculated for all 12 recording

menters for the following analyses. for the two experimenters. Therefore, scores were pooled across experidifferent experimenters. The scores were found not to differ significantly whether there was a scoring difference in the runs conducted by the two An analysis (independent samples t test) was performed to determine

significance (t[31] = 1.75, p = .08, two-tailed). (i.e., more in the direction of psi hitting) in the SINGLE SEED  $(\overline{X} =$ means of a matched t test. The mean calm-aim percentage score was lower SINGLE SEED versus MULTIPLE SEEDS within-subjects contrast by ments do not depart significantly from a normal distribution, we tested the research has indicated that the percentage scores in these bio-PK experitheir MULTIPLE-SEEDS calm-aim percentage scores. Because our prior SINGLE-SEED calm-aim percentage scores differed significantly from 42.62%, SD = 19.20) than in the MULTIPLE SEEDS (X = 52.06%, SD21.59) condition. This difference very closely approached statistical Our first analysis was a determination of whether the 32 subjects

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score was significantly below chance (i.e., in the expected psi hitting direction), yielding the following summary statistics: X = 42.62%, SD = 10.00%with a mean chance expectation of 50%. The mean calm-aim percentage mean t test in which the 32 calm-aim percentage scores were compared SINGLE SEED condition. This effect was assessed by means of a single-19.20, t[31] = 2.14, p = .019, one-tailed. Our second analysis tested for the presence of a psi effect in the

test in which the 32 calm-aim percentage scores were compared with MCE SEEDS condition. This effect was assessed by means of a single-mean t Our third analysis tested for evidence of a psi effect in the MULTIPLE 50%. The mean calm-aim percentage score was slightly and nonsigni-

> ficantly above chance (i.e., in the unexpected missing direction), yielding the following summary statistics: X = 52.06%, SD = 21.59, t[31] =-0.53, p = .70, one-tailed.

evidence for a psi effect in the MULTIPLE SEEDS condition (p = .70), evidence for a psi effect in the SINGLE SEED condition (p = .019), no SEEDS condition that very closely approached significance (p = .08and a psi score superiority of the SINGLE SEED over the MULTIPLE two-tailed). In summary, the above three formal, a priori analyses provided strong

effect was found in the data. We hypothesized that the absence of psignay have been contributed by negative moods in all participants (subjects influencers, and experimenters) due to the extreme length of the experimental sessions (often 2½ hours long). Therefore, we drastically Bortened the session lengths, hoping to eliminate this negative factor? Our modifications (described earlier) appear to have been successful begause evidence for psi did emerge in the present experiment. Discussion
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In the pilot study that preceded this experiment, no evidence of psi

cant psi scoring occurred in the "older" condition that had been in effect in all of our prior bio-PK research—namely, a SINGLE SEED condition. Significant psi scoring failed to emerge in the new condition that we hyfor intuitive data sorting (i.e., the MULTIPLE SEEDS condition) then in the condition in which there was only one such opportunity (i.e., the SINGLE SEED condition). The outcome of this experiment was not consistent with this informational interpretation of the bio-PK effect. Signifian IDS conceptualization of the bio-PK effect, was that greater psi scoring would occur in the condition in which there were multiple opportunities tion over the MULTIPLE SEEDS condition closely approached statestical significance. Had the conditions comparison actually reached significance, that finding of superior SINGLE SEED condition performance would have been quite difficult to explain in IDS terms. As it is the pothesized to favor enhanced intuitive data sorting (i.e., the MULEPLE SEEDS condition). In fact, the superiority of the SINGLE SEED Andiabsence of MULTIPLE SEEDS condition superiority is not consistent with an informational interpretation, but is more congruent with a mausal The major hypothesis that was being tested in this study, derived from

or psychokinetic interpretation of the bio-PK effect.

The reason for the absence of a significant bio-PK effect in the MULTIPLE SEEDS condition is not clear. One might speculate that the provision of a second, potentially effective, psychic task in that condition may influencer's PK performance, mediated perhaps by an increased diffusion have resulted in a form of "distraction" that could have disrupted the or "spreading thin" of the influencer's attention (see Braud, 1978, for an

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cerned at another level, viz., via psi functioning. This issue certainly war-SEEDS but not in the SINGLE SEED condition would have to be disrants additional investigation. menter). The potential efficacy of button presses in the MULTIPLE ness of button presses was disguised for both influencer and experirimotor level (due to the double-blind stratagem by which the effectivein the SINGLE SEED condition is not discernible at a conventional sensotiveness of the multiple button presses in the MULTIPLE SEEDS but no case, it would constitute a remarkable finding, because the potential effecelaboration of this "spreading-thin possibility"). If this were indeed the

## Artifact Analyses

of knowledge of the time course of the subject's electrodermal activity, derived through observation of the polygraph tracing. bility that the influencer could have initiated sampling epochs on the basis control of the influencer. It is important, therefore, to rule out the possipilot study), however, the initiation of sampling epochs came under the influencer. In the IDS bio-PK experiment reported here (as well as in its plicit IDS element, the scheduling of the sampling epochs was completely predetermined and entirely beyond the normal sensorimotor control of the all of our previous bio-PK experiments that did not involve an ex-

selecting the particular button press sampling epoch interval used in this epoch interval, on the other hand, was 30 to 40 seconds in duration. Thus, epoch interval. Response bursts were typically a few seconds in duration long before the sampling epoch began. In fact, this was the rationale for burst and pressed the button immediately, the burst would have been over even if the influencer could have noted the onset of a lengthy response and rarely, if ever, as long as 10 seconds. The button press sampling capture that burst within the next sampling epoch. The possibility of this out. The first possibility to be considered is whether the influencer might rations of electrodermal response bursts and the button press sampling particular artifact may be ruled out completely because of the relative duburst was beginning to occur, then quickly pressed the button in order to have observed the chart tracing, waited until an electrodermal response Two possibilities of artifactual inflation of scoring rate must be ruled

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ence or absence of such a relationship could be determined by means of trodermal activity occurring more than 30 to 40 seconds later. The presconsistent relationship between electrodermal activity at time t and elecactivity in order to initiate sampling at optimal times. This would require a may have taken advantage of feedback-discerned trends in electrodermal The second artifact possibility to be considered is whether the influence

> continuous records would be available that could be divided into a large autocorrelation procedures carried out at increasing lag lengths. Ideally, random delay yielded by the seeded algorithm, a 30-second intermial or rest period, and the 30-second sampling epoch itself. Thus, in the Besent experiment, mean electrodermal activity data were available for what number of adjacent sampling intervals of short duration. The records could closely approximated 24 successive 30-second periods. An autocorgalation coefficient calculated for Lag 2 would provide a good estimate on poselectrodermal activity had been sampled, averaged, and printed for the SEED condition (X = 0.059, t[31] = 1.51, p = .14, two-tailed or the MULTIPLE SEEDS condition (X = 0.027, t[31] = 0.78, p .44, and were not significantly different from zero for either the SSIGLE SEED condition and for each of the 32 sessions of the MULEIPLE SEEDS condition. The autocorrelations were found to be quite small coefficients were calculated for each of the 32 sessions of the SWGLE sible trend for electrodermal activity at time t to be related to calculate shortly after 30 to 40 seconds had elapsed. Such Lag 2 autocorrelation quickly as possible; the latter interval consisted of the 0- to 10 second mediately after one sampling epoch in order to begin the next interval as sampling epochs. The influencer typically pressed the button almost im-30-second intertrial or rest periods immediately preceding each of the 12 grained, continuous records were not available in these studies. However, presence and temporal characteristics of possible trends. Such finetions of a second to several seconds or minutes, in order to determine the be examined by autocorrelation techniques for lags corresponding to fractwo-tailed).2

experiment. The correlation was nonsignificant and was extremely close to zero (r = -.00278); it indicated no relationship between psi scoring and electrodermal temporal trend at the appropriate time interval of Thus, both artifact possibilities may be effectively ruled out for this experiment. overall correlation between the 64 Lag 2 autocorrelation coefficients and the 64 bio-PK scores (i.e., the calm-aim percentage scores) of the Bresent As an additional check of the trend artifact possibility, we calculated the pproved For Release

$$r_{k} = \frac{\sum_{i=1}^{n-k} (z_{i} - \bar{z}) (z_{i+k} - \bar{z})}{\sum_{i=1}^{n} (z_{i} - \bar{z})^{2}}$$

Where k = the lag number n =total number of values being correlated

mean score raw score at time t

<sup>&</sup>lt;sup>2</sup> Autocorrelation coefficients  $(r_k)$  were calculated according to the formula:

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grees of those possibilities; otherwise, the concepts become empirically operationalize and test those concepts. and goal-orientation concepts requires an operational specification of deoccur, particularly if one ascribes a "goal-oriented" (see Schmidt, 1974, intractable. The present study, in fact, represented an initial attempt to tions ultimately become untestable. Testability of the intuitive data sorting goal-directedness may operate, and that danger is that both of those nopositing increasingly higher levels at which intuitive data sorting and 202-203) property to the psi process. There is a danger, however, in pp. 190-191) or "diametric" (see Foster, 1940; Nash, 1986, pp. have provided sufficient opportunity for effective intuitive data sorting to Finally, it could be argued that the SINGLE SEED condition itself may

of IDS potential in the MULTIPLE SEEDS condition, and this extra leve menters throughout the experiment, but the influencers had one extra level effect. Several levels of IDS were possible for the influencers and experishould correlate with psi scoring if IDS played a major role in our bio-PK sorting for the influencers throughout the study. However, we were still did not appear to help scoring. We can think of no alternative method of lluencers in the various conditions, and we assumed that such degrees able to provide different degrees of data-sorting opportunity to the infound was eliminated. This, of course, added an extra element of data lent control over events in the two conditions, and the psychological conthe experiment as actually conducted, the influencers felt they had equivaduced a major psychological confounding factor into the experiment. In nity-to-data-sort" condition, the influencers would have known that they events had started automatically for the influencers in the "less-opportu-SEED and MULTIPLE SEED conditions. If this had not been done, and if required the use of events that the influencers could initiate by button create in the influencers (and experimenter) the illusion of control. This had less control of events in that condition, and this would have intropresses. Influencers pressed a button to initiate events in both the SINGLE fluencers could exert over the sorting process. Thus it was important to able. In our tests of the IDS model, we wished the experimenters, the tablished that would have rendered any experimental outcome uninterpretdiffer in quantity or degree of freedom and, hence, intuitive data sorting guishable. To such a criticism, we respond that (a) despite this freedom conditions of freedom to initiate sampling events by button presses may influencers, and the subjects to be unaware of how much control the inlogical difference between the two SEED conditions would have been espossibility, and (b) had such freedom not been provided, a serious psychotwo conditions and rendered them, from an IDS perspective, indistinhave effectively washed out the difference in IDS potential between the factor that is common to both conditions, the two conditions continued to It might be argued that the provision to our influencers in both SEED

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problem without violating the necessary blind condition for the influencers testing the IDS notion in this manner that would solve this particular and experimenters.

sorting? In response to a possible criticism along these lines, we argue that with respect to the order of conditions. Therefore, it was necessary that the done. In the present experiment, it was necessary for everyone to be blind would have been susceptible to IDS, regardless of how or when it was no alternative was possible. Any choice of order for the two conditions experimenter with an important additional opportunity for intuitive data for an experimental session. Could such a maneuver have provided the dorandom algorithm to determine the order of the two SEEDS conditions A related issue involves our use of a computer keypress to seed a pseu-

order assignment be done by computer, in an unpredictable manner This necessitated a randomizing method of the type employed.

The possible role of intuitive data sorting in biological psychok gesis and in other manifestations of psi clearly deserves further study. Algenative strategies for testing the IDS model are already being explored the Mind Science Foundation, and we hope to develop still other methods in the future.

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## Age and Stimulus in Past Life Memory Cases: A **Study of Published Cases**

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was found to vary significantly between younger and older age groups in the main series (p = .00005), the Indian subseries (p = .0014), and the non-Indian subseries (p = .0079), using chi-square tests. In a two-factor ANOVA with age as the dependent variable, the main effect of type of case (stimulated vs. unstimulated) was significant (p = .0006), with the interaction between type of case and culture (Indian vs. non-Indian) was not significant.

Research on reincarnation during the almost 30 years since language. results of the analyses were compared. The proportion of stimulated to unstimulated cases speaking of the previous life and the presence of a stimulus to the memories on that occasion identified were analyzed for the relationship between the subject's age at the time of first ABSTRACT: Ninety-five published past life memory cases in which the previous person was These factors also were analyzed in subseries of 30 Indian and 65 non-Indian cases, and the

cerned with the investigation of past life memory cases and with the Stab-lishment of reincarnation as the best available interpretation of them venson (1960a, 1960b) published his seminal paper, "The Evidence for Survival from Claimed Memories of Former Incarnations," in this Journal, has been mainly proof-oriented: that is, it has been largel control or the survival of the survi

time (e.g., see Stevenson, 1970), but process-oriented studies have begun to appear only recently. Chadha and Stevenson (1988) identified two correlates of violent death in past life memory cases, and I (Matlock, 1988a, 1988b) have related the age of the subject at the time of first speaking of the previous life to the strength of the claimed memories. Analyses of process-related variables have been reported from tiffe to

ments, but also recognitions of persons associated with the previoge life and behavioral and even physical correspondences between the subject is suggested by the sharp contrast between the reports of adults an exhildren. Children's cases may include not only numerous verifiable state-That the subject's age may play a crucial role in past life memory assess

and the previous person (Stevenson, 1987).

Children often begin to speak about previous lives spontane sly, without apparent stimulus, and continue to do so for several years sportage.

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memories need not be entirely spontaneous, but may be stimulated by a variety of entirely mental cues, often quite subtle ones (Salaman, 1970). Examples of stimuli (cues) to the memories are given below. <sup>2</sup> In their phenomenology, past life memories seem to resemble what psychologids call "involuntary" autobiographical memories (see Neisser, 1982; Rubin, 1986). Involuntary advice and assistance on this paper in the various stages of its development. I would like to thank the several persons—too many to mention by name—who